CLAIMS:

1. Method of reproducing received content information comprising the steps of a step of receiving coded content information (cci) from a sender (SEN), a step of reproducing the received coded content information (cci), a step of deciding whether or not the decoded content information should be

4

5 received,

**15** 

20

25

IJ

a step of sending a signal (req) indicating that decoding information should be sent by the sender,

a step of receiving decoding information (di)
a step of decoding the coded content information (DM) and
a step of reproducing the decoded content information.

2. Method according to claim 1 characterized in that the step of decoding the coded content information comprises the adding of least significant bits of the content information.

3. Device for reproducing received content information comprising an input for receiving an input signal from a sender of content information, an output for supplying an output signal,

means (HCM) for handling coded content information in the input signal and reproducing this coded content information (cci),

means to send a signal (req) to the sender requesting to send decoding information, and

means (DM) to decode the coded content information and to supply and reproduce the decoded content information to the output of the device.

4. Device according to claim 3, characterized in that the means to decode the coded content information comprises adding the least significant bits of the content information.